

10/723,303

Examiner

Yvonne R. Abbott

Applicant(s)/Patent under Reexamination

TEPPER ET AL.

Art Unit

							I	1122	F۲	LAS	SIF	CAT		J						
			ORIGI			<u> </u>	- 13	<del>330</del>		LAJ	311 1				ENCE	21				
						CLASS		CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)												
					+-`		<del>│                                    </del>	707												
119 709					119	<del> </del>			<u></u>		_		_		-					
INTERNATIONAL CLASSIFICATION					446		73	36	9	376	5		_		_					
<u>م</u>	0	1	к	29/	00															
A	6	3	-н	3/0	)2										-					
				1																
								1												
_						1		1					_		$\dashv$				<b>†</b>	
		L I				<u> </u>		╀—		<del></del>		$\overline{}$			-					
(Assistant Examiner) (Date)  (Legal Instruments Examiner) (Late					7	(Primary Examiner) (Date)							O.G. Print Claim(s)			O.G. Print Fig.				
	(Le	egal la	(pyunt)	ents Exa	miner)				(Pri	mary Exa	aminer)		(Date)	)		Prin	t Claim(	(s)		nt Fig
			V ·	ents Exa		e san	ne ord	er as p	•			cant	(Date)			Prin	t Claim(	(s)		nt Fig
			V ·			e san	ne ord	Original as t	•			cant				Prin	t Claim(	(s)	Prir	1 2.1.4
		laim	V ·	mbere	d in th Original	e san		i i	•	ited by	/ appli	cant	ПС	PA		Prin	t Claim(	(s)	Prir	1 R.1.4
	] C	laim Dorigina	V ·	mbere	d in th	e san		61 62	•	ited by	y appli leuidino 91 92	cant	ПС	PA Jeungino 121 122		Prin	D. Re Libit O 151 152	(s)	Prir	1 2.1.4 Euoi. C
	] C	laim Origina 1 2	V ·	mbere	d in th Outiginal	e san		61 62 63	•	ited by	y appli periodino 91 92 93	cant	ПС	PA re uibino O 121 122 123		Prin	D. Reuißi O 151 152 153	(s)	Prir	1 R.1.4 R.1.
	] C	laim Ouidina 1 2 3	V ·	mbere	d in th	e san		61 62 63 64	•	ited by	y appli leuisino 91 92 93 94	cant	ПС	PA recibing O 121 122 123 124		Prin	D.   ReuibinO   151   152   153   154	(s)	Prir	1 R.1.4 Region C 18 18 18 18
	] C	laim TeuiginO 1 2 3 4 5	V ·	mbere	d in th  leuibino 31 32 33 34 35	e san		61 62 63 64 65	•	ited by	91 92 93 94 95	cant	ПС	PA re ribition O 121 122 123 124 125		Prin	D. Reuibin O 151 152 153 154 155	(s)	Prir	1
	] C	laim Tenigino 1 2 3 4 5	V ·	mbere	d in the leading of t	e san		61 62 63 64 65 66	•	ited by	91 92 93 94 95 96	cant	ПС	PA  Tell Tell Tell Tell Tell Tell Tell Te		Prin	D. Reuibin O 151 152 153 154 155 156	(s)	Prir	1 R.1.4 R. 18 18 18 18 18 18 18
	] C	laim 1 2 3 4 5 6 7	V ·	mbere	d in the leading of t	e san		61 62 63 64 65 66 67	•	ited by	91 92 93 94 95 96	cant	ПС	PA  Tell 121  122  123  124  125  126  127		Prin	D. Espiration of the control of the	(s)	Prir	1
	] C	laim Tenigino 1 2 3 4 5	V ·	mbere	d in the reuibino 31 32 33 34 35 36 37 38	e san		61 62 63 64 65 66 67 68	•	ited by	91 92 93 94 95 96 97	cant	ПС	PA  Tea Libby O  121  122  123  124  125  126  127  128		Prin	D	(s)	Prir	nt Fig
	] C	1 2 3 4 5 6 7 8	V ·	mbere	d in the leading of t	e san		61 62 63 64 65 66 67	•	ited by	91 92 93 94 95 96	cant	ПС	PA  Tell 121  122  123  124  125  126  127		Prin	D. Espiration of the control of the	(s)	Prir	1